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DATE: May 25, 2000

NEW APPLICATION TRANSMITTAL

**ASSISTANT COMMISSIONER
 FOR PATENTS
 BOX PATENT APPLICATION
 WASHINGTON, D.C. 20231**

DOCKET NO. 5205 P3005.001

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Transmitted herewith for filing is the patent
 application of Indira C. Prabhakar and Bangalore Prabhakar

For: MEDICINE ADMINISTRATION METHOD

Enclosed are:

10 Pages of specification
 1 Page of Abstract
 3 Pages of Claims
 X Declaration or oath
 2 Sheet of drawings - Figures 1-3
 Certified copy of _____ application
 No. _____ the priority of which is
 claimed.
 A verified English translation of the specification
 and claims
 An assignment of the application to _____

Information Disclosure Statement

CLAIMS AS FILED

Number filed	Number of Extra	Rate	Basic Fee
Total			
Claims	6 -20 =	x \$ 18.00	\$690.00
Independent			
Claims	2 -3 =	x \$ 78.00	
Multiple			
dependent claim(s), if any		x \$ 260.00	

Amendment canceling extra claims
 Amendment deleting multiple dependencies

Filing Fee \$690.00

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Page 2

SMALL ENTITY STATEMENT

Verified statement that this is a filing by a
small entity under 37 CFR 1.9 and 1.27 is attached

Filing fee calculation (50% of above) \$ 345.00

FEE PAYMENT

Basic filing fee \$ 345.00

Recording Assignment \$ 345.00

A check is enclosed in the amount of \$ 345.00

AUTHORIZATION TO CHARGE ADDITIONAL FEES

The Commissioner is hereby authorized to charge
any additional fees that may be required to
ensure filing of this application to Deposit
Account No. 12-0755 (a copy of this transmittal is
enclosed).

INSTRUCTIONS AS TO OVERPAYMENT

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CERTIFICATION UNDER 37 C.F.R. 1.10*

(Express Mail label number is mandatory.)

(Express Mail certification is optional.)

I hereby certify that this New Application Transmittal and the documents referred to as attached therein are being deposited with the United States Postal Service on this date May 25, 2000, in an envelope
as "Express Mail Post Office to Addressee," mailing Label Number EL078272338US, addressed to
the: Assistant Commissioner for Patents, Washington, D.C. 20231.

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(type or print name of person mailing paper)

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Signature of person mailing paper

MEDICINE ADMINISTRATION METHODTECHNICAL FIELD

5 The medicine administration method includes a timer system that provides an audible warning as well as a visual warning when it is time to take medication and that then provides audible instructions in response to a request for the instructions.

BACKGROUND OF THE INVENTION

10 Doctors prescribe various medications for physical and mental disorders and illnesses. Individuals, who are young and in good health, generally take one medication for short periods of time for a specific health problem. They may for example take a pill every 12 hours for 10 days. It is not too difficult 15 for most relatively healthy individuals to remember to take one pill after breakfast and another pill after dinner for example until the container is empty. Generally there will be no serious problems if the individual fails to take the pill after dinner and ends 20 up taking the pill a few hours late or even skips a pill for 12 hours and then adds an extra half day to the 10 day period specified by the doctor.

25 Some generally healthy individuals are however extremely busy during some period of time and need reminders to take medication. These individuals may for example be students taking final exams, doctors during internships, farmers at harvest time or engineers during

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a new product launch. Due to concentration on an important task, busy people can forget to take medications.

Individuals with serious health problems and

5 older people may, under a doctor's orders, take a number of different medications. Some of these medications may be taken once per day, others three times per day and still other every two hours for example. Some medications can be taken together with other medications.

10 Some medications cannot be taken with another specific medication. There are also medications that require a minimum time between each dose to control the maximum quantity of a chemical that is in the body at any given time.

15 Doctors find that many patients have difficulty taking medication as prescribed. In addition to the reasons mentioned above, these difficulties can be due to disabilities as well as occasional forgetfulness. Failure to take medications as directed by a doctor can

20 result in serious problems. In some situations doctors have patients admitted to hospitals to ensure that medication is administered in a prescribed sequence following a specific schedule. Hospitalization is expensive and can only be justified for relatively short

25 time periods. Nursing homes are employed for longer time care. Nursing homes are less expensive than hospitals but they are still relatively expensive. A substantial

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number of people could remain at home and take care of themselves if they could take medications as prescribed by their doctor rather than being confined to a hospital or a nursing home. An aid to maintaining prescription 5 medication compliance can keep some individuals out of a hospital or nursing home.

Small containers can be purchased and used to hold the medications that are to be taken at a given time. For example there could be a first container for 10 the medications to be taken at breakfast, a second container for medications to be taken at lunch time, a third container for dinner time medications, and a fourth container for bedtime medications. Containers for several days can be filled at one time. Such a system 15 can work well for organized individuals who follow substantially the same schedule each day. However if they skip a meal from time to time, are extremely busy or have their schedule interrupted by an activity such as travel, there may not be anything to remind them to take 20 medication at specific times. Occasionally the containers can become mixed up resulting in medications being taken at the wrong time. There is also a lack of verbal reminders and instructions that may be necessary or helpful for some individuals.

25

SUMMARY OF THE INVENTION

The medication administration method employing a reminder device includes turning the device on and

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entering an access code. After access is obtained, an oral message identifying the medication and the dosage to be taken is recorded and the time schedule for taking a medication is entered and saved. A signal is generated to alert an individual that it is time to take a medication. Upon request the recorded message starting the medication to be taken and the dosage is played. The signal that is generated when it is time to take a medication is both audible and visual. The reminder device can be used by individuals that need an audible reminder at a set time on a given day in the future.

BRIEF DESCRIPTION OF THE DRAWINGS

The presently preferred embodiment of the invention is disclosed in the following description and in the accompanying drawings, wherein:

Figure 1 is a perspective view of the medication reminder device being held in a person's hand;

Figure 2 is an enlarged plan view of a face of the medication reminder device; and

Figure 3 is a circuit diagram of the medication reminder device.

DESCRIPTION OF THE PREFERRED EMBODIMENT

The medication reminder device 10 has a case 11 which is generally rectangular. A display unit 12 indicates the month and date when first turned on by pressing the play button 14. After a delay, the time in hours and minutes is displayed. A record button 16, a

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save button 18, an hour set button 20 and a minute set button 22 are also provided. The hour set button 20 becomes a month set button and the minute set button 22 becomes a date set button when switched to a month and
5 date mode. An audio speaker 24 is protected by a grill 26 below the play button 14. A light 28 is provided on one side of the display unit 12. A microphone 29 is also provided behind the grill 26. A resonator 30 is mounted inside the case 11.

10 During use of the medication device 10, an audible signal is generated by the resonator 30 and the light 28 starts to blink when it is time to take a medication. The audible signal preferably sends sounds for a few seconds and then shuts off. If desired the
15 resonator 30 can be turned on and off periodically for a period of time. After the audible signal from the resonator 30 is turned off, the light 28 continues to blink. The blinking continues until the play button 14 is pushed. Pressing the play button 14 turns off the
20 resonator 30 and the light 28 and plays an audible recorded message identifying the medications and the dosages that are to be taken at the time. After a brief delay a person can press the play button 14 a second time and the audible message will be played again. After a
25 somewhat longer delay the system is automatically turned off. The device can be turned on again by pressing the play button 14.

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The next time a medication is to be taken the small resonator 30 will provide an audible signal and the above procedure will be repeated.

5 A person employing the medication reminder device 10 will, it is expected, keep the device with him at all times. There should not therefore be an accidental failure to take medication. The reminder device can be provided with an optional capability to handle missed medication periods. If a person having a 10 reminder device with the optional capability should, for any reason, fail to play the medication instructions for a predetermined period of time, the next time instructions are played, the message that is played will identify the medications that can be taken. A new 15 message will indicate which medications are not to be taken and/or direct the person to call his doctor or pharmacist for instructions.

The medication reminder device 10 is capable of providing reminders and instructions for medications with an interval of one month or less between doses.

The medication reminder device 10 is programmable for each medication that is to be taken. The message identifies each medication in sufficient detail for the person to select the correct medication. 25 Special instructions, such as "take before eating", can be included if required. A message is repeated each time a medication covered by the message is to be taken.

5 A medication reminder device 10 with optional capabilities can provide additional information. For example, if there has been too long a delay between the intended ingestion time and the actual play time of the message, warnings followed by emergency instructions are played.

10 Medication instruction messages and times are added, deleted or modified by turning the message device on and entering a security code. The security code is entered by pressing the designated instruction buttons 14-20. After the security code is accepted the record button and the save button are activated for their labeled functions and the programming can be modified. New instructions can be added, obsolete messages can be 15 deleted and other messages can be amended. Adding a message concerning an added medication is a two step process. The oral message including the medication and the dosage is added followed by the times the medication is to be taken.

20 Some individuals will program the medication reminder device 10 themselves. Other individuals will have their doctor or pharmacist program the reminder device. The instructions on the medication container will include the required information for programming the 25 reminder device in most situations. The doctor or pharmacist will have to provide special instructions if any that apply when the medication reminder device 10 has

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the optional capability and a medication has not been taken during the specified time.

A circuit diagram 36 for the medication reminder device 10 is shown in Figure 3. The switches 5 14-22, the display unit 12, the light 28, the resonator 30, the microphone 32 and the speaker 24 discussed above are all included in the circuit diagram. The circuit diagram 37 also includes a power supply 38. The power supply 38 includes a rechargeable battery, and a battery 10 charger. A computer processor unit 40 is powered by the power supply 38, receives control signals from the switches 14-22 and sends control signals to the display unit 12, the light 28, the resonator 30 and the voice recorder 42. The voice recorder 42 is a digital unit 15 that receives oral messages from the microphone 32 and records the messages. Following receipt of signals from the processor unit 40, the recorder 42 sends recorded messages to the amplifier 44. The amplifier 44 sends the messages to the speaker 24. Display drivers 46, 48 and 50 20 receive inputs from the computer processor unit 40 and activates the display unit 12 to display months, days, hours and minutes.

The capabilities of the medication reminder device 10 can be increased by increasing the storage 25 capacity of the voice recorder 42 and the capacity of the computer processor unit 40. With increased capacity, additional messages relating to failures to take

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medication at prescribed times can be added. Increased capacity would also permit a nursing staff to display medications for a number of patients in a hospital or nursing home and reduce the possibility of mistakes.

5 Increased capacity would also permit the medication reminder device to be used as an "audio secretary". The "audio secretary" can play recorded reminders to take some action at a specified time in the future. The recorded reminders for busy professionals, executives, 10 students and others could supplement reminders to take medication or they could in place of reminders to take medication. Messages can be entered for reminders that are to be played up to 60 days in the future.

Frequently persons using the medication reminder device 10 for medication compliance or as an audio secretary needs to know what is recorded for a future date. If the person is planning a trip for example, a list of the medications to be taken during the trip and/or conflicts with previously scheduled and 20 recorded appointments need to be determined. This information can be obtained by changing the month and date to correspond with the proposed trip date and then pressing the play button to play the recorded messages for the date specified. After the messages have been 25 played, the month and day are changed back to the current month and day. In the event that the planned trip is to last more than one day, it is necessary to follow the

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above procedure for each day. The recorded messages for each twenty-four hour period are playable following the above procedure. The time period can be changed to a one hour period for use in situations in which the twenty-four hour period includes a large number of recorded messages.

5 This disclosure is representative of presently preferred embodiments of the invention, but is intended to be illustrative rather than definitive thereof. The invention is defined in the claims.

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We claim:

1. A medication administration method employing a medication reminder device comprising:

turning the medication reminder device on;
entering a code that provides access to a recording function;
recording an oral message in the medication reminder device that identifies a medication and the dosage to be taken;
entering a time schedule in the medication reminder device for taking a medication;
saving the oral message and the time schedule;
generating a signal to alert an individual that it is time to take a medication; and
playing the recorded oral message upon activation of the medication reminder device by pressing a play button.

2. A medication administration method as set forth in claim 1 including: recording a second oral message in the medical reminder device that identifies a second medication and the dosage to be taken; entering a second time schedule in the medication reminder device; saving the second oral message and the second time schedule; and playing the second recorded oral message upon activation of the medication reminder device by pressing the play button following the beginning of a time period for taking the second medication.

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3. A medication administration method as set forth in claim 1 including: recording a warning message instructing a person of the action to be taken when an identified medication is not taken within a predetermined time period following a schedule time for taking the identified medication; playing a warning message when the oral message relating to the identified medication is not played within a predetermined time period.

4. A medication administration method as set forth in claim 1 including:

changing a current month, date and time display by the medication reminder device to a future period;

playing the messages recorded for the future period; and

changing the month, date and time to the current month, date and time.

5. A method of reminding a person of future actions to be taken employing a reminder device comprising:

turning the reminder device on;
entering a code that provides access to a recording function;

recording an oral reminder message in the reminder device;

entering a time schedule in the reminder device for the times in which the person is to listen to the recorded message;

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saving the oral reminder message and the time schedule;

generating a signal to alert the person that it is time to listen to the oral reminder message; and

playing the recorded oral message upon activation of the reminder device by pressing a play button.

6. A method of reminding a person of future actions to be taken employing a reminder device as set forth in claim 5 including:

changing a current month, date and time displayed by the reminder device to a future period;

playing the oral reminder message in the reminder device that is to be played during the future period; and

changing the future period to the current month, date and time.

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ABSTRACT

The medicine administration method employs a reminder device with a digital recorder, a visual display device, an audio speaker, a microphone, a resonator and light, a power supply, a computer processor unit, and appropriate controls encased in a housing. A code signal is entered into the device to open a recording function. An oral reminder message is recorded. A time schedule for playing the reminder message is inserted into the processor. When it is time to play the reminder message, a light is illuminated and a resonator is energized. A play button is pressed and the reminder message is played. Messages that are to be played in the future can be played by entering the time the future message is to be played and then playing the reminder message. After the message is played the current month, date and time is entered.

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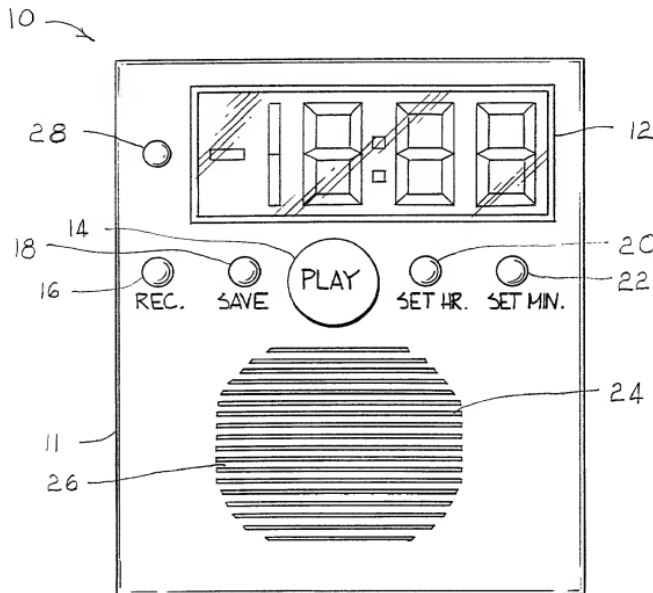
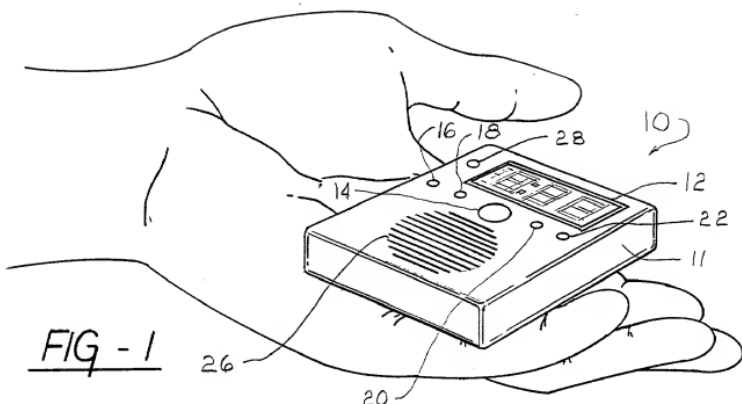
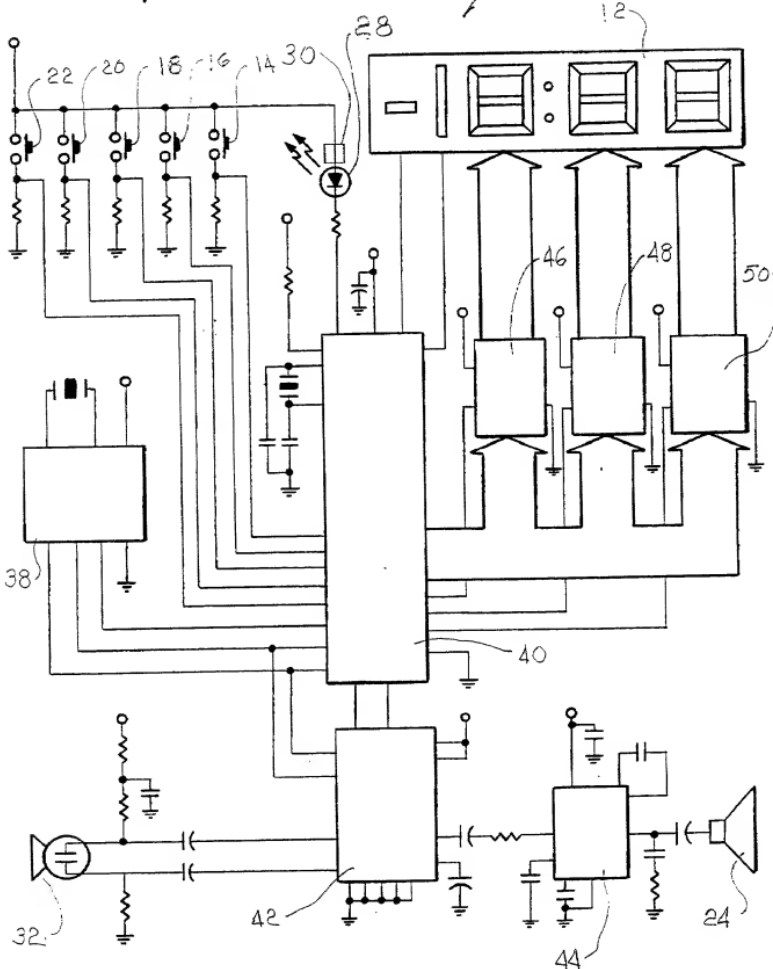


FIG - 2

FIG-3



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DECLARATION AND POWER OF ATTORNEY

5205 P3005.001
Docket No. _____

As a below named inventor, I hereby declare that:

(a) My residence, post office address and citizenship are as stated below next to my name.
(b) I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled _____

MEDICINE ADMINISTRATION METHOD

The specification of which

(check one) is attached hereto.

[] was filed on _____

, and was amended on _____, as Application Serial No. _____

(c) I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.
(d) I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, §1.56.
(e) I hereby claim foreign priority benefits under Title 35, United States Code, §119 of any foreign application(s) for patent or inventor's certificate(s) listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed.

Prior Foreign Application(s)

Prior Foreign Application(s)	Priority Claimed
(Number) _____ (Country) _____ (Day/Month/Year filed) _____	[] Yes [] No
(Number) _____ (Country) _____ (Day/Month/Year filed) _____	[] Yes [] No

(f) I hereby claim the benefit under Title 35, United States Code, §119 (e) or §120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior U.S. application in the manner provided by the first paragraph of Title 35, U.S. Code, §112, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, §1.56 which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

(Application Ser. No.) _____ (Filing Date) _____ (Status-patented, pending, abandoned)

I hereby appoint the following attorney(s) jointly and severally to prosecute this application and transact all business in the Patent and Trademark Office connected therewith:

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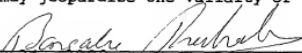
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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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